

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/574718.app.	US-PGPUB; USPAT	OR	OFF	2008/04/17 10:53
S2	3	lee-hong-jae.in. yu-gi-hong.in.	US-PGPUB; USPAT	OR	OFF	2008/04/17 10:56
S3	4	("5082607" "5256449" "5750449" "6153547").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/17 10:56
S4	1741	264/45.3.ccls. 501/80. ccls. 264/48.ccls.	US-PGPUB; USPAT	OR	OFF	2008/04/17 12:58
S5	1382	"264".clas. and sponge	US-PGPUB; USPAT	OR	OFF	2008/04/17 13:01
S6	560	"264".clas. and sponge and porous	US-PGPUB; USPAT	OR	OFF	2008/04/17 13:01
S7	183	"264".clas. and sponge and porous and impreg\$7	US-PGPUB; USPAT	OR	OFF	2008/04/17 13:12
S8	1	"3111396".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/17 13:58
S9	856	"264".clas. and dewater\$3	US-PGPUB; USPAT	OR	OFF	2008/04/17 14:10
S10	148	"264".clas. and dewater\$3 and impreg\$7	US-PGPUB; USPAT	OR	OFF	2008/04/17 14:10
S11	1	"5312789".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/17 16:05
S12	1	CA-2025265-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERVENT	OR	OFF	2008/04/17 16:10
S13	1503	"264".clas. and (impreg\$7 same polymer)	US-PGPUB; USPAT	OR	OFF	2008/04/22 08:59
S14	1037	"264".clas. and (impreg\$7 with polymer)	US-PGPUB; USPAT	OR	OFF	2008/04/22 08:59
S15	31	"264".clas. and (impreg\$7 with polymer with inorganic)	US-PGPUB; USPAT	OR	OFF	2008/04/22 09:00
S16	1	"6270844".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/22 09:10

S17	530	(impreg\$7 with polymer with inorganic)	US-PGPUB; USPAT	OR	OFF	2008/04/22 09:14
S18	18	((impreg\$7 with polymer with inorganic) and dewater\$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 09:14
S19	18	((impreg\$7 with polymer with inorganic) and dewater\$3	US-PGPUB; USPAT	OR	ON	2008/04/22 09:14
S20	103	((impreg\$7 with inorganic) and polymer and dewater \$3	US-PGPUB; USPAT	OR	ON	2008/04/22 09:16
S21	51	((impreg\$7 with adhesive) and polymer and dewater \$3	US-PGPUB; USPAT	OR	ON	2008/04/22 09:32
S22	3	((impreg\$7 with adhesive with sponge) and dewater \$3	US-PGPUB; USPAT	OR	ON	2008/04/22 09:35
S23	1	"2805208".pn.	US-PGPUB; USPAT	OR	OFF	2008/04/22 09:55
S24	1	GB-923862-\$..did. GB-916784-\$..did. GB-1004352-\$..did. GB-1019807-\$..did. GB-1054421-\$..did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/04/22 10:14
S25	7	"264".clas. and sponge and porous and impreg\$7 and (curing adj agent)	US-PGPUB; USPAT	OR	OFF	2008/04/22 14:57
S26	106	sponge and porous and impreg\$7 and (curing adj agent)	US-PGPUB; USPAT	OR	OFF	2008/04/22 14:59
S27	159	"264".clas. and (dewater\$3 or de? water\$3) and impreg \$7	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:16
S28	2	sponge and porous and impreg\$7 and (curing adj agent) and (dewater\$3 or de? water\$3)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:21

S29	101	(polymer or polyurethane) and sponge and porous and impregnated and (curing adj agent)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:22
S30	917	"264".clas. and (sodium adj silicate)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:37
S31	6	"264".clas. and (sodium adj silicate) and (polymer or polyurethane) with sponge	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:37
S32	1	"264".clas. and (sodium adj silicofluoride) and (polymer or polyurethane) with sponge	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:43
S33	25	"264".clas. and (sodium adj silicofluoride)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:43
S34	567	"264".clas. and (magnesium adj sulfate)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:52
S35	95	"264".clas. and (magnesium adj sulfate) and impregnated \$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:53
S36	638	"264".clas. and talc and impregnated \$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:56
S37	5	"264".clas. and talc and impregnated \$3 and ((polymer or polyurethane) with sponge)	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:56
S38	27	"264".clas. and talc and impregnated \$3 and sponge	US-PGPUB; USPAT	OR	OFF	2008/04/22 15:59
S39	14	"264".clas. and (curing adj agent) and impregnated \$3 and sponge	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:28
S40	111	"264".clas. and (curing adj agent) and (impregnated \$3 same (polymer or polyurethane))	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:30

S41	30	"264".clas. and (curing adj agent) and (impregnat\$3 same (polymer or polyurethane)) and porous	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:30
S42	627	"264".clas. and (silane adj coupling)	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:55
S43	0	"264".clas. and (silane adj coupling) and impreg%3	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:55
S44	1	"264".clas. and (silane adj coupling) and impreg\$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:55
S45	120	"264".clas. and (silane adj coupling) and impregnat\$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 16:56
S46	94	"264".clas. and (water adj repellent) and impregnat\$3	US-PGPUB; USPAT	OR	OFF	2008/04/22 17:11
S47	76	"264".clas. and (water adj repellent) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/22 17:12
S48	23	"264".clas. and (water adj repellant) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/22 17:18
S49	10	"264".clas. and (proofing adj agent) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/22 17:23
S50	44	"264".clas. and (curing adj (agent or catalyst)) and sponge	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:39
S51	522	"264".clas. and (curing adj (agent or catalyst)) and impregnat\$3	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:58
S52	373	"264".clas. and (curing adj (agent or catalyst)) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:58

S53	290	"264".clas. and ((curing adj (agent or catalyst)) and impregnat\$3 and (polymer or polyurethane) and (foam or shape or sponge))	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:59
S54	50	"264".clas. and ((curing adj (agent or catalyst)) same (foam or shape or sponge)) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:59
S55	54	"264".clas. and ((curing adj (agent or catalyst)) same (foam or shape or sponge or pores)) and impregnat \$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/23 09:59
S56	8	"264".clas. and ((curing adj (agent or catalyst)) same (pores)) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	OFF	2008/04/23 10:07
S57	8	"264".clas. and ((curing adj (agent or catalyst)) same (pore)) and impregnat \$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	ON	2008/04/23 10:08
S58	8	"264".clas. and ((curing adj (agent or catalyst or accelerat \$3)) same (pore)) and impregnat\$3 and (polymer or polyurethane)	US-PGPUB; USPAT	OR	ON	2008/04/23 10:11
S59	197	"264".clas. and (solid or gaseous) with ((curing adj (agent or catalyst or accelerat \$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:21

S60	18	"264".clas. and (solid or gaseous) adj (curing adj (agent or catalyst or accelerat \$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:21
S61	19	"264".clas. and (solid or gaseous or vapor) adj (curing adj (agent or catalyst or accelerat \$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:22
S62	19	"264".clas. and (solid or gaseous or vapor or vaporous) adj (curing adj (agent or catalyst or accelerat \$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:22
S63	4	"264".clas. and (fluid) adj (curing adj (agent or catalyst or accelerat \$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:28
S64	250	"264".clas. and (solid or gaseous or vapor or vaporous or fluid) with (curing adj (agent or catalyst or accelerat\$3))	US-PGPUB; USPAT	OR	ON	2008/04/23 10:29
S65	3	"264".clas. and (solid or gaseous or vapor or vaporous or fluid) with (curing adj (agent or catalyst or accelerat\$3)) with pore	US-PGPUB; USPAT	OR	ON	2008/04/23 10:29

4/23/2008 4:25:07 PM

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